

**Abstract****Organic Electroluminescent Component**

The organic electroluminescent component of the invention comprises the following constituents:

- 5    --    a transparent bottom electrode (22) situated on a substrate (21);
- a top electrode (26) composed of a metal that is inert to oxygen and moisture;
- at least one organic function layer (23, 24) arranged between the bottom electrode (22) and the top electrode (26); and
- 10    --    a charge carrier injection layer (25) containing a complex metal salt of the composition  $(Me_1)(Me_2)F_{m+n}$ , whereby the following applies:  
m and n are respectively a whole number corresponding to the valence of the metals Me1 and Me2 (the metal Me1 thereby has the valence m, the metal Me2 the valence n),  
 $Me_1 = Li, Na, K, Mg$  or  $Ca$ ,  
 $Me_2 = Mg, Al, Ca, Zn, Ag, Sb, Ba, Sm$  or  $Yb$ ,  
with the prescription:  $Me_1 \neq Me_2$ .

Figure 2